FIG. 1A

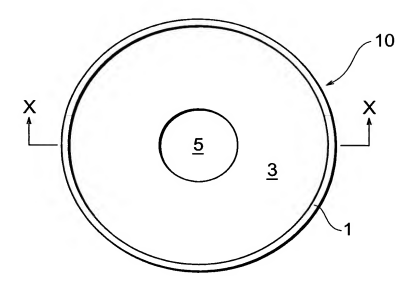


FIG. 1B

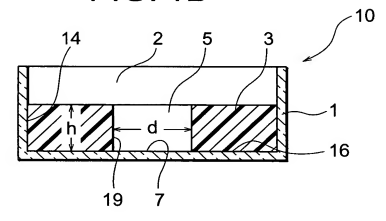


FIG. 1C

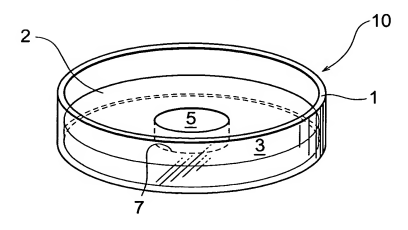


FIG. 2A

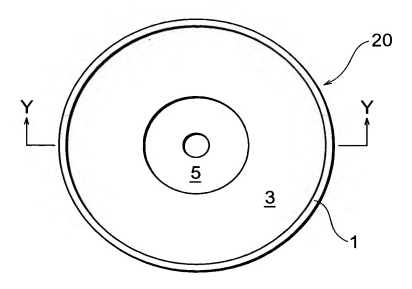


FIG. 2B

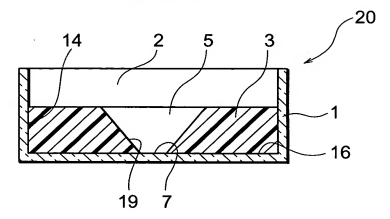


FIG. 2C

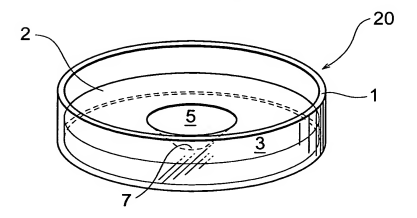


FIG. 3A

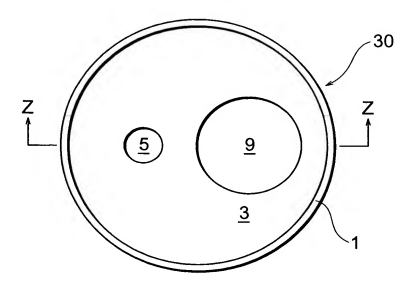


FIG. 3B

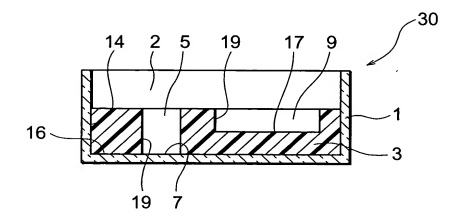


FIG. 4A

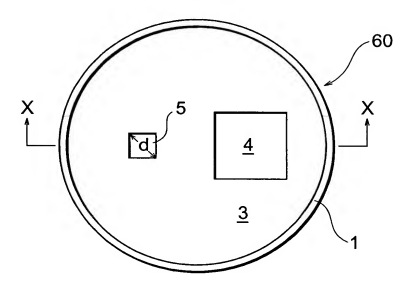


FIG. 4B

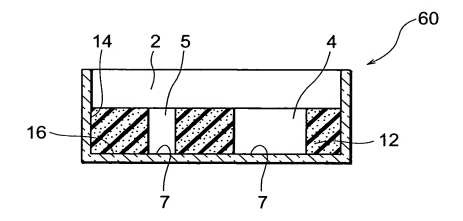


FIG. 5A

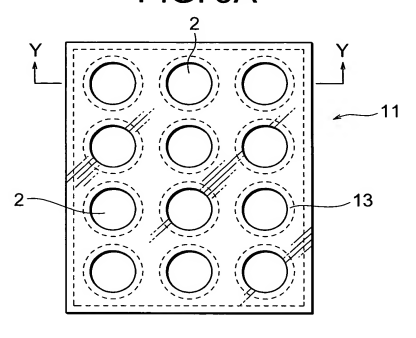


FIG. 5B

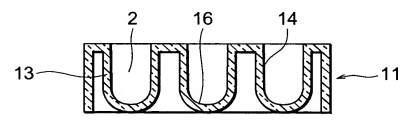


FIG. 5C

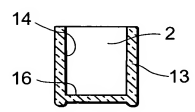


FIG. 5D

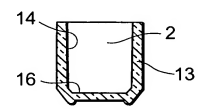


FIG. 6

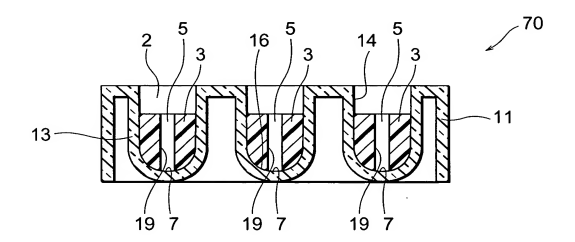


FIG. 7

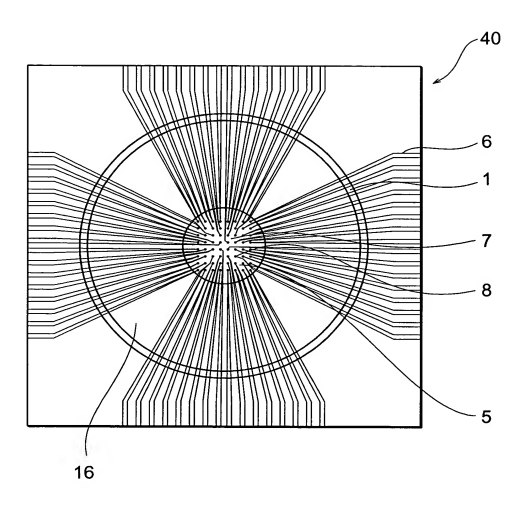


FIG. 8

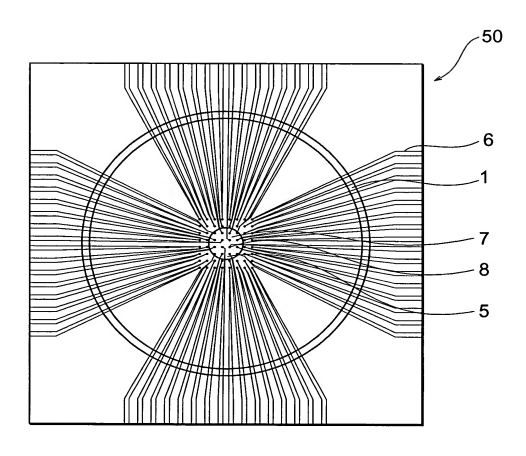
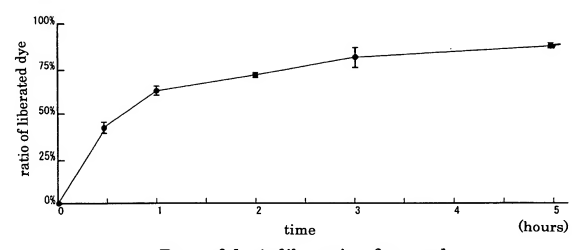
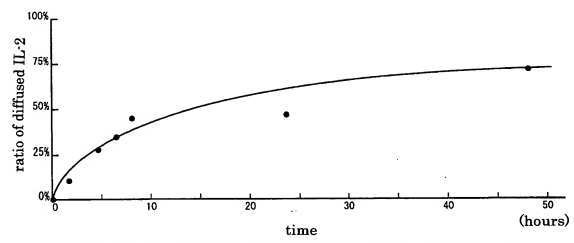


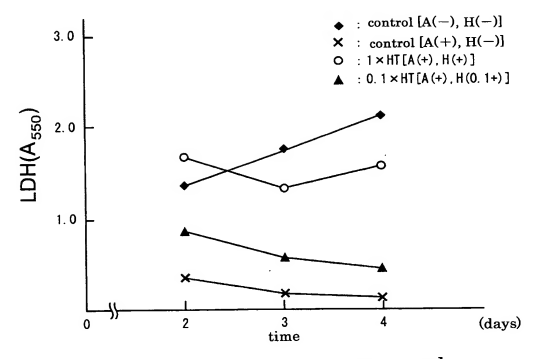
FIG. 9



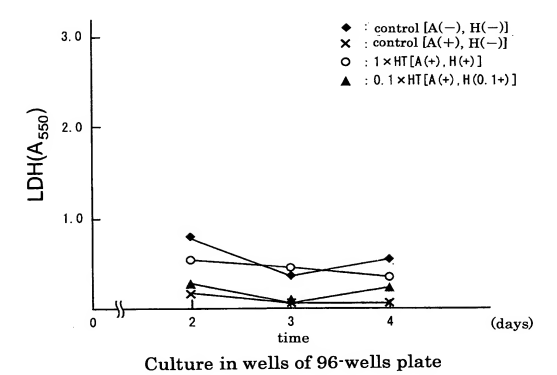
Rate of dye's liberation from gel

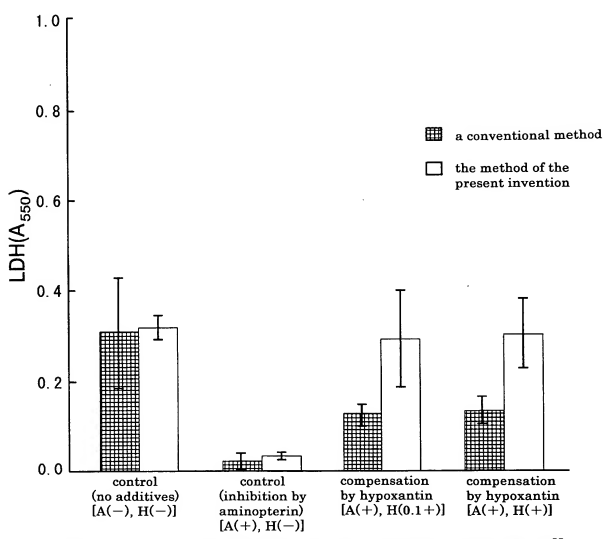


Ratio of IL-2 that diffused to solution within hollow

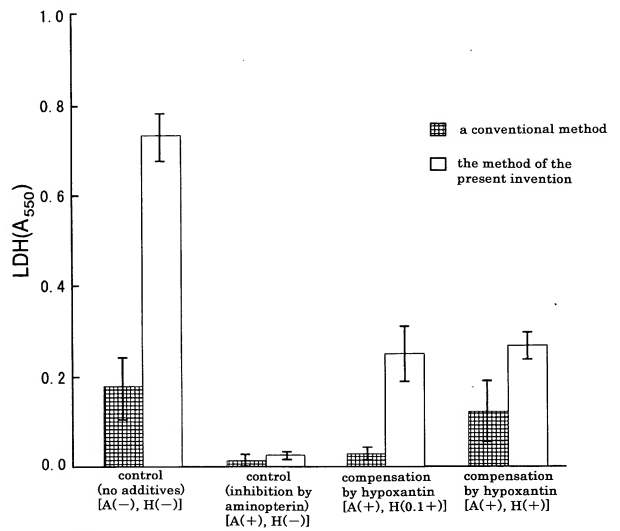


Culture in hollows in agarose gel

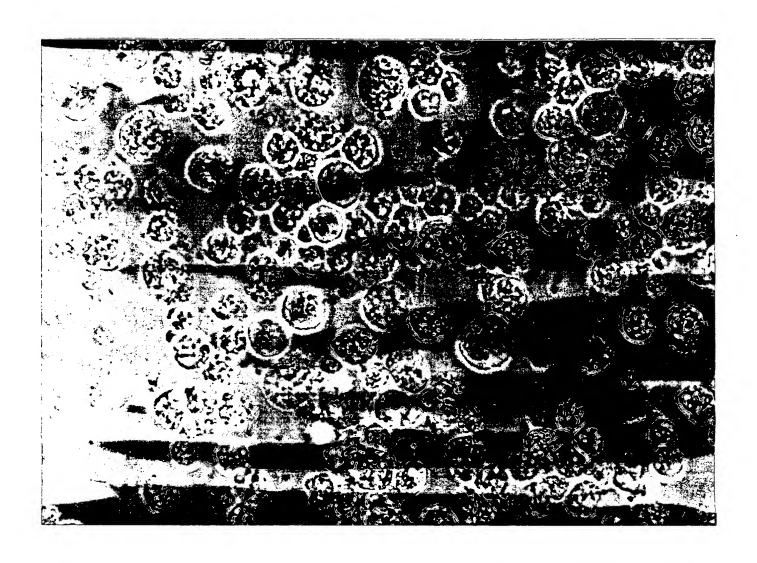




Compensation by hypoxantin for inhibition against cell proliferation by aminopterin (after four days' culture)

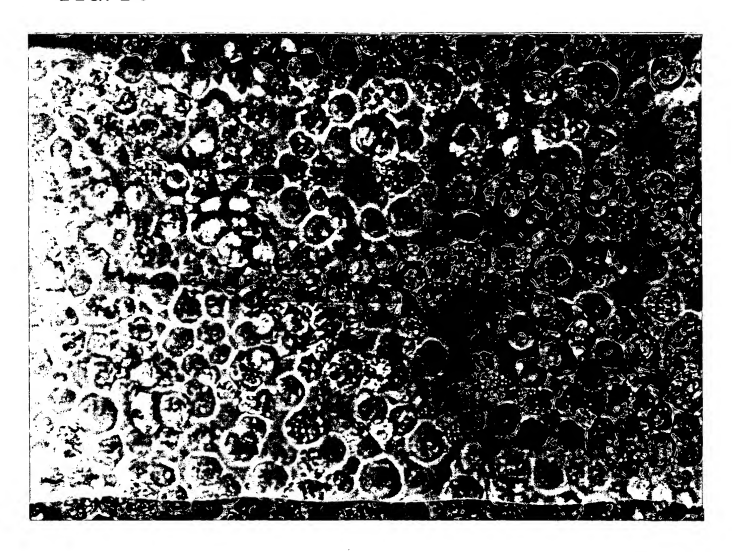


Compensation by hypoxantin for inhibition against cell proliferation by aminopterin (after six days' culture)



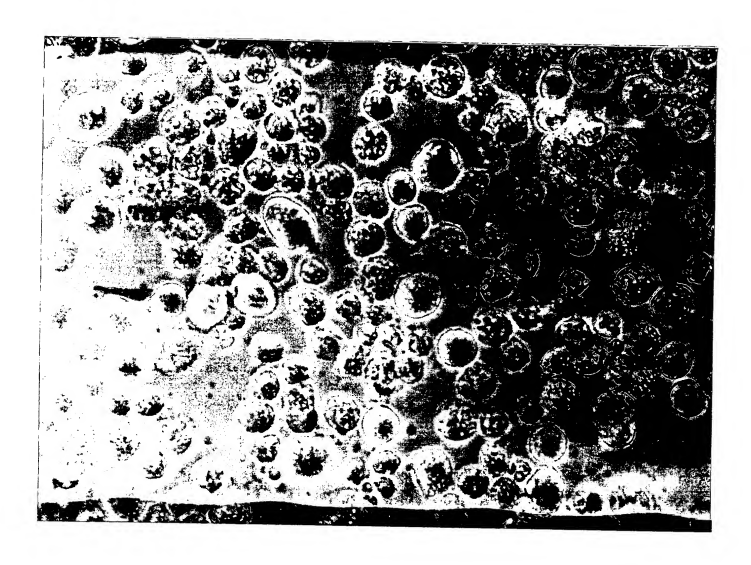
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FIG. 16



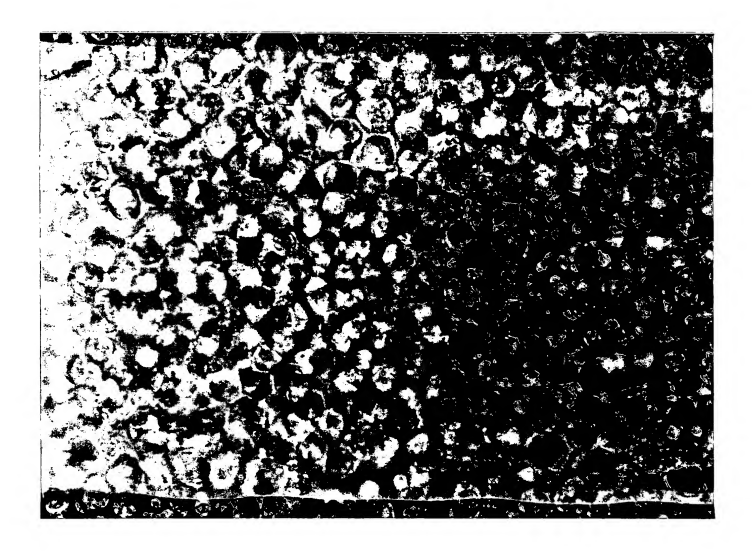
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FIG. 17



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FIG. 18



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